Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method in a device driver for handling a failure of a primary adapter in a data processing system, the method comprising:

queuing data in a data queue used by the primary adapter;
monitoring the primary adapter for the failure; and
responsive to detecting the failure, switching to a standby adapter handled by the device driver,
wherein the standby adapter uses the data in the data queue.

- 2. (Original) The method of claim 1, wherein the failure is an occurrence of at least one of a network problem and a port problem.
- 3. (Original) The method of claim 1, wherein the primary adapter is on a first port and the standby adapter is on a second port and wherein the switching step comprises:

 switching from the first port to the second port to switch to the standby adapter.
- 4. (Currently Amended) The method of claim 3, wherein the first port is assigned an <u>alternative</u> active media access control address prior to a switch from the primary adapter to the standby adapter and wherein the switch from the first port to the second port is made by assigning the second port to an <u>alternative</u> active media access control address.
- 5. (Original) The method of claim 3 further comprising: initiating a soft reset of the first port.
- 6. (Original) The method of claim 1, wherein the primary adapter is a network adapter.
- 7. (Original) The method of claim 1, wherein the primary adapter is a graphics adapter.
- 8. (Currently Amended) A data processing system for handling a failure of a primary adapter in a data processing system, the data processing system comprising:

queuing means for queuing data in a data queue used by the primary adapter;

monitoring means for monitoring the primary adapter for the failure; and switching means for switching to a standby adapter handled by the device driver responsive to detecting the failure, wherein the standby adapter uses the data in the data queue.

- 9. (Original) The data processing system of claim 8, wherein the failure is an occurrence of at least one of a network problem and a port problem.
- 10. (Original) The data processing system of claim 8, wherein the primary adapter is on a first port and the standby adapter is on a second port and wherein the switching means comprises:

 means for switching from the first port to the second port to switch to the standby adapter.
- 11. (Currently Amended) The data processing system of claim 10, wherein the first port is assigned an <u>alternative</u> active media access control address prior to a switch from the primary adapter to the standby adapter and wherein the switch from the first port to the second port is made by assigning the second port to an <u>alternative</u> active media access control address.
- 12. (Original) The data processing system of claim 10 further comprising: initiating means for initiating a soft reset of the first port.
- 13. (Original) The data processing system of claim 8, wherein the primary adapter is a network adapter.
- 14. (Original) The data processing system of claim 8, wherein the primary adapter is a graphics adapter.
- 15. (Currently Amended) A computer program product in a computer readable recordable-type medium for handling a failure of a primary adapter in a data processing system, the computer program product comprising:

first instructions for queuing data in a data queue used by the primary adapter;

second first instructions for monitoring the primary adapter for the failure; and

third second instructions for switching to a standby adapter handled by the device driver
responsive to detecting the failure, wherein the standby adapter uses the data in the data queue.

- 16. (Original) The computer program product of claim 15, wherein the failure is an occurrence of at least one of a network problem and a port problem.
- 17. (Original) The computer program product of claim 15, wherein the primary adapter is on a first port and the standby adapter is on a second port and wherein the second instructions comprise:

sub-instructions for switching from the first port to the second port to switch to the standby adapter.

- 18. (Currently Amended) The computer program product of claim 17, wherein the first port is assigned an <u>alternative</u> active media access control address prior to a switch from the primary adapter to the standby adapter and wherein the switch from the first port to the second port is made by assigning the second port to an <u>alternative</u> active media access control address.
- 19. (Original) The computer program product of claim 17 further comprising: fourth instructions for initiating a soft reset of the first port.
- 20. (Original) The computer program product of claim 15, wherein the primary adapter is a network adapter.
- 21. (Original) The computer program product of claim 15, wherein the primary adapter is a graphics adapter.
- 22. (Currently Amended) A server data processing for obtaining cultural context information from a client, the server data processing system comprising:
 - a bus system;
 - a communications unit connected to the bus system;
 - a memory connected to the bus system, wherein the memory includes a set of instructions; and
- a processing unit connected to the bus system, wherein the processing unit executes instructions for a device driver to queue data in a data queue used by a primary adapter, monitor the primary adapter for the failure and, switch to a standby adapter handled by the device driver in response to detecting the failure, wherein the standby adapter uses the data in the data queue.